

Idaho Department of Environmental Quality AQUACULTURE FACILITY INSPECTION SURVEY

General NPDES Permit Numbers IDG-130000

Effective: December 1, 2007. Expiration: November 30, 2012 NOI Submission: On or by June 3, 2012 (for next permit cycle)

	June 3, 2012 (for next permit cycle)
PURPOSE OF INSPECTION	Determination of compliance with NPDES permit and
	the Clean Water Act.
TYPE OF INSPECTION	☐ Unannounced ☐ Announced XX
	□CSI XX □CEI □Recon
DATE(s) OF PREVIOUS NPDES	Date: 01/20/2010
INSPECTIONS	Date: 06/14/2007
	Date:
PENDING OR CURRENT	1. 12/13/2010 – Enforcement Action
ENFORCEMENT ACTIONS	2.
(review NOV and warning letters on file)	3.
PRIMARY FACILITY NAME	Fish Breeders of Idaho (FBI) – Catfish Pond
OTHER NAME(S) USED FOR FACILITY	N/A
NPDES PERMIT #	IDG-130041
FACILITY CONTACT	Name: Leo Ray
	Position: Owner
	Phone Number: 208-837-6114
	Fax Number: 208-837-6245
	Email: fpi@fishbreedersofidaho.com
FACILITY SIZE (annual fish production;	> 500,000 (monthly)
affects frequency of monitoring requirements in	100,000 - 500,000 (quarterly) XX
parentheses). Confirm production and	< 100,000 (semi-annual)
monitoring frequency during the inspection.	Other (explain)
INSPECTOR(s) AND AFFILIATION	Craig Thomas
	Regional Aquaculture Coordinator
Lower The	Idaho Department of Environmental Quality
Cray Thomp	Twin Falls Regional Office
DATE OF INSPECTION	Date: 08/03/2015
	On-site paperwork review:
	Arrival Time: 15:00 PM
	Departure Time: 16:10 PM
	On-site physical inspection:
	Arrival Time: 11:30 AM
	Departure Time: 12:55 PM
Photo of facility sign, if any, and facility	N/A
DATE OF FINAL REPORT	Date: 09/04/2015

ENTRY AND PERMIT CONDITIONS REVIEW

X Present your credentials and provide a business card.

OPENING	G CONFERENCE	
1. Explain the purpose of the inspection and Remarks: Mr. Ray acknowledged the purpose of the		
how the inspection will proceed.	inspection and procedures.	
2. Review the issuance and expiration dates of	Remarks: Mr. Ray acknowledged the issuance and	
the facility's NPDES permit.	expiration dates of the NPDES permit.	
3. [I.C.3.c.] Explain the NOI and the date of	Remarks: Explanation of the NOI and submission	
submission prior to the expiration date of	deadlines were read to and understood by Mr. Ray.	
the permit (June 3, 2012 – 180 days prior to		
expiration).		
4. Explain that the inspection will involve a	Remarks: Mr. Ray acknowledged he understood	
review of DMRs, QA Plan, BMP Plan, the	that the inspection will involve a review of DMRs,	
most recent NOI, Receiving Water	QA Plan, BMP Plan, the most recent NOI,	
Monitoring Report & the Annual Report.	Receiving Water Monitoring Report & the Annual	
	Report.	
5. Explain that the inspection will involve a site	Remarks: Mr. Ray acknowledged that a site	
tour/visit of the facility.	inspection would be part of the inspection process.	
6. Are all necessary personnel present for the	Remarks: Mr. Ray stated that all necessary	
inspection?	personnel were present for the inspection.	
7. Will any chemicals or hazardous chemicals	Remarks: Mr. Ray stated that no chemicals or	
be encountered during the site tour/visit?	hazardous chemicals would be encountered during	
	the site tour/visit.	
8. Does the permittee have any questions before	Remarks: Mr. Ray had no questions before	
proceeding with the inspection?	proceeding with the inspection.	
	ARY QUESTIONS	
1. Obtain representative's name, position, and	Name: Leo Ray	
phone number.	Position: Owner	
	Phone: 208-837-6114	
	Email: FPI@fishbreedersofidaho.com	
2. How long has the representative worked for	Mr. Ray stated he had worked and owned FBI	
the company?	since 1968.	
3. How long has he/she held the position?	Mr. Ray stated he has held the position of owner	
	since 1968.	
4. Other representative(s) present for the	Name: Starla Barnes	
inspection.		
inspection.	Position: Production Manager	
inspection.	Position: Production Manager Phone: 208-837-6114	
inspection.	9	
	Phone: 208-837-6114	
NOTICE (Phone: 208-837-6114 Email: FPI@fishbreedersofidaho.com	
NOTICE (NOI Review: Show the interviewee the NOI, and ask	Phone: 208-837-6114 Email: FPI@fishbreedersofidaho.com OF INTENT (NOI)	
NOTICE (NOI Review: Show the interviewee the NOI, and ask him/her to correct the errors and initial the correction made. 1. What is the date of the most recently	Phone: 208-837-6114 Email: FPI@fishbreedersofidaho.com DF INTENT (NOI) him/her to review it for errors. If errors are found, ask	
NOTICE (NOI Review: Show the interviewee the NOI, and ask him/her to correct the errors and initial the correction made. 1. What is the date of the most recently submitted NOI?	Phone: 208-837-6114 Email: FPI@fishbreedersofidaho.com FINTENT (NOI) him/her to review it for errors. If errors are found, ask s. A new NOI should be submitted if several corrections are February 28, 2012	
NOTICE (NOI Review: Show the interviewee the NOI, and ask him/her to correct the errors and initial the correction made. 1. What is the date of the most recently	Phone: 208-837-6114 Email: FPI@fishbreedersofidaho.com OF INTENT (NOI) him/her to review it for errors. If errors are found, ask s. A new NOI should be submitted if several corrections are February 28, 2012 Yes – Mr. Ray stated that the NOI is complete and	
NOTICE (NOI Review: Show the interviewee the NOI, and ask him/her to correct the errors and initial the correction made. 1. What is the date of the most recently submitted NOI?	Phone: 208-837-6114 Email: FPI@fishbreedersofidaho.com FINTENT (NOI) him/her to review it for errors. If errors are found, ask s. A new NOI should be submitted if several corrections are February 28, 2012	

3. Have any structural changes been made to	Yes
the facility recently?	No – Mr. Ray stated that no structural changes
	have been made recently.
4. Any structural changes anticipated? (Plan	Yes
and Spec review required of IDEQ, if so; see	No – Mr. Ray stated that no structural changes are
page 47; Part VI.I.2.)	planned.
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FACILITY LOCATION, ETC. (see NOI)	Address: 4647 D River Rd.
	Buhl, ID. 83316
	Phone: 208-837-6114
	Fax: 208-837-6245
	Email: FPI@fishbreedersofidaho.com
OWNER NAME	Leo Ray
OWNER ADDRESS	Address: P.O. Box 479
	Hagerman, ID. 83332
	Phone Number: 208-837-6114
	Fax: 208-837-6245
	E-mail: FPI@fishbreedersofidaho.com
OPERATOR NAME	Big Bend Trout Inc.
OPERATOR ADDRESS	Address: P.O. Box 479
	Hagerman, ID. 83332
	Phone Number: 208-837-6114
	Fax: 208-837-6245
	E-mail: FPI@fishbreedersofidaho.com
PERMIT TRANSFERS	Yes
1. Is this a new operator?	No – Mr. Ray stated that no permit transfers have
*	taken place.
	_
If now review the following: According to VII I "	Transfers Authorization to discharge under this permit may be

If new, review the following: According to VII. I. "Transfers. Authorization to discharge under this permit may be automatically transferred to a new permittee on the date specified in the agreement only if:

- 1. The current permittee notifies the Director of the Office of Water and Watersheds at least 30 days in advance of the proposed transfer date;
- 2. The notice includes a written agreement between the existing and new permittees containing a specific date for transfer of permit responsibility and liability between them; and
- 3. The Director does not notify the existing permittee and the new permittees of its intent to revoke and reissue the authorization to discharge.

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2. Was EPA and IDEQ notified in writing of	Yes
the transfer?	No
	N/A
LOCATION OF FACILITY	GPS taken at entrance to facility:
Previous GPS:	Latitude: N 42.66768867
Latitude: 42° 40.134	Longitude: W -114.8161874
Longitude: 114° 49.106	Date: 8/3/2015
Date: 1/20/2010	Time: 12:53
Time: None stated	Google Earth GPS at entrance to facility:
	Latitude: N 42.667661
	Longitude: W -114.816046
	Elevation: 2924 feet
	Date: 09/08/2013

AUTHORIZATION TO DISCHARGE	
1. Did you receive a letter authorizing you to discharge?	Yes – Mr. Ray provided a letter from EPA to FBI – Catfish Farm dated November 5, 2007 No
2. "Addressee" on the authorization to discharge letter:	Name: Leo Ray FBI – Catfish Farm
3. Is this correct?	Yes – The address and name appears to be correct. No: name
4. Do you have a copy of the permit?	Yes – Mr. Ray stated he had a copy of the permit and provided a copy. No
5. Is the facility currently discharging?	Yes – Mr. Ray stated that the facility is discharging.
6. Was the facility containing, growing or holding fish on December 1, 2007 (effective date of the permit)?	Yes – Mr. Ray stated that the facility was containing, growing or holding fish on December 1, 2007.
7. If not currently discharging, when do you expect to rear fish again at this facility?	N/A Date:
8. [II.A.1. & 2. (p 10)]Do you plan to participate in Pollutant Trading?	Yes – Mr. Ray indicated that Pollutant Trading could be a future option. No
(We will add more questions later once pollutant trading starts to happen.)	
PROHIBITED DISCHARGES	
Part II.B., Page 29. Review the prohibited discharges 1 & 2 (a-h) with	the interviewee. COMPLETED
1. Have you had any such prohibited discharges that you know of since December 1, 2007?	Yes No – Mr. Ray stated that he was not aware of any prohibited discharges since December 1, 2007.
2. Do you expect to have any difficulty prohibiting such discharges from this facility?	Yes No – Mr. Ray stated that he would not have any difficulty prohibiting such discharges from this facility.
Questions or Comments:	Mr. Ray had no questions or comments at that time.
PROHIBITED PRACTI	
Part II.C., Pages 29-30. Review the prohibited practices 1 - 2 with the	interviewee. COMPLETE
1. Have you or any other employee engaged in any of these prohibited practices that you know of since December 1, 2007?	Yes No – Mr. Ray stated that he or any other employee had not engaged in any of these prohibited practices that you know of since December 1, 2007.

astated that he did not e any difficulty ich practices at this no questions or that time. TS mine if the permittee is D.2.b., for requirement rges from all outfalls frequency requirements, see d that the last vent took place July 31, ed that he or Mrs. icts the monitoring. It is don't be determined by or Mrs. Barnes duct monitoring.
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specified in Table 15 (p
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onitored for flow.
y stated that all influent
onitored for WQ

d. Are all influent sources combined into one sample to determine flow and/or WQ parameters? 10. Raceways and FFSBs Discharges [II.D.3] (Table 12, p 3	parameters. No Yes – Mr. Ray stated that all influent sources are composite samples to determine flows and/or WQ parameters. No 1)
a. [II.D.3.a.] Timing: Are all influent and effluent samples and flow measurements taken on the same day?	Yes – Mr. Ray stated that all influent and effluent samples and flow measurements are taken the same day. No
b. [II.D.3.b] Timing: If your facility has multiple effluent discharge points and/or influent points, do you composite samples from all points proportionally to their respective flow?	Yes – Mr. Ray stated that a composite sample is taken from all points proportionally to their respective flow.
c. [II.D.e.b.] Location: Are effluent samples from the effluent stream collected just prior to discharge into the receiving waters?	Yes – Mr. Ray stated that effluent samples are collected just prior to discharge into receiving waters. No
d. [II.D.e.b.] Location: If the effluent stream mixes with other flows, do you collect effluent samples from the effluent stream just prior to discharge into receiving waters?	Yes No – Mr. Ray stated that the effluent stream does not mix with other flows prior to collection of samples. Question 10 c. accurately demonstrates what occurs at the facility.
e. [II.D.e.b.] Location: If the facility with raceways discharges to a FFSB(s), do you collect effluent samples from the FFSB(s) just prior to discharge into the receiving waters?	Yes – Mr. Ray stated that effluent samples are collected from FFSBs just prior to discharging into receiving waters. No
f. [II.D.3.c.] Small discharges: Does the facility have small discharges that comprise less than 1% of the total raceway flows?	Yes No – Mr. Ray stated that the facility does not have small discharges that comprise less than 1% of the total raceway flows.
g. [II.D.3.c.] Small discharges: Are the flows of these small discharges monitored at a minimum of once per year?	Yes No N/A
h. [Table 12, p 31, Footnote 17] What is the interval of discrete sampling for the composite sample? (The permit requires four or more discrete samples taken at one-half hour intervals or greater in a 24 hour period.)	Mr. Ray stated that at least four samples are taken at least 30 minutes apart in a 24 hour period and normally at least 2 hours apart in a 24 hour period.
i. [Table 12, p 31, Footnote 17] When sampling raceway discharge, is at least one sample taken during quiescent zone	Yes – Mr. Ray stated that sampling included at least one sample taken

or raceway cleaning? ("at least ¼ of the samples")	during quiescent zone or raceway
	cleaning.
	No
If not, why not?	N/A
j. [Table 12, p 32, Footnote 17] What types of samples are	Mr. Ray stated that composite
taken for influent? (permittees with spring influents may elect	samples are taken for influent
to take grabs, page 32, footnote 17)	sampling.
k. How and where is flow measured for the raceways? And	Mr. Ray stated that he measures flow
by whom?	by using a sharp crested weirs at the
	end of the raceway banks that
	capture the total flow thru the
	facility.
1. [Table 12, p 31, Footnote 14] Is this flow measurement	Yes – Mr. Ray stated that flow
method one of those specified in Appendix E. Part I.A. (p	measurements are one of the methods
79)?	specified in Appendix E. Part I.A. (p
	79)
	No
m. [Table 12, p 32, Footnote 18] Are all influent and	Yes – Mr. Ray stated that all influent
effluent samples and flow measurements taken on the same	and effluent samples and flow
day?	measurements taken on the same day.
	No
n. [Table 12, p 31, Footnote 15] Is flow measurement taken	Yes – Mr. Ray stated that when
concurrently with each pollutant sampling, when applicable,	composite samples are taken flow
once for every composite sample?	measurements are taken concurrently
	with each pollutant sampling, when
	applicable, at a least once for every
	composite sample.
	No
Or is it taken on either the influent or effluent as long as the	Yes – Mr. Ray stated that flow
measurement at that location accurately reflects the discharge	measurements are taken at locations
flow to the receiving water?	that accurately reflect flows into
	receiving waters.
	No
11. How is the flow measuring device calibrated? And by	Mr. Ray stated that flow
whom?	measurements are taken and
	calibrated by himself and the local
	watermaster from IDWR
12. OLSBs Monitoring Measurements [II.D.4.]: No OLSB	
a. [II.D.4.] Does the facility collect effluent samples from	Yes
the effluent stream just prior to discharge into the receiving	No
waters?	N/A
b. [Table 13, p 32, Footnote 25] Are OLSB influent and	Yes
effluent samples collected during quiescent zone cleaning?	No
	N/A
c. How and where is flow measured for the OLSBs? And	N/A
by whom?	
d. [Table 13, p 32, Footnote 27] Is the flow measurement	Yes
one of those specified in Appendix E.I.A.?	No
	· · ·

	27/4
[F] 11 12 22 F 201 F . OI CD . CC	N/A
e. [Table 13, p 33, Footnote 28] For OLSB effluent or	Yes
influent, are flow measurements taken concurrently with	No
pollutant sampling, when applicable?	N/A
Or is it taken on either OLSB influent or effluent as	Yes
long as the measurement at that location accurately reflects the	No
discharge flow to the receiving water?	N/A
f. [Table 13, p 33, Footnote 30] Does the facility monitor	Yes
for composite samples?	No
70 1 1	N/A
If so, does the composite sample represent 4 or more	Yes
discrete samples taken at ½ hour intervals or greater in a 24-	No
hour period?	N/A
Do the composite samples represent multiple effluent	Yes
discharge points and/or influent points as same day samples	No
from all point proportionally to their respective flows?	N/A
g. How and where is flow measured for the OLSBs?	N/A
And by whom?	27/4
h. How is the flow measuring device calibrated?	N/A
And by whom?	
i. [Table 12, p 31, Footnote 16] What is monitoring	N/A
frequency of the OLSBs?	2 1/22
k. [Table 12, p 31, Footnote 18] Are all influent and	Yes
effluent samples and flow measurements taken on the same	No
day?	N/A
1. [Table 12, p 32, Footnote 20] Does the facility monitor	Yes
for temperature?	No
1	N/A
m. [Table 12, p 32, Footnote 21] Does the facility monitor	Yes
for copper?	No
	N/A
13. [Table 12, p 32, Footnote 19] Was net effluent load	Yes
recorded on the DMR calculated correctly? (check a few	No
DMRs; see Appendix D, page 75 for equations)	N/A
14. Are you aware of any recent violations of the permit	Yes
limits?	No
What was the limit that was exceeded?	N/A
Date of the exceedance.	V
15. Are the data reported properly on the DMRs?	Yes
	No
	N/A
16. Are DMR data consistent with analytical results?	Yes
	No
	N/A

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RECEIVING WATER MONI		
Part II.E., (see pages 33-35). According to II.C.1., "All permittees with OLSB that discharge directly to receiving water must conduct receiving water monitoring for ammonia, pH, and temperature upstream from the outfall." And 2, "All facilities using chelated copper compounds or copper sulfate must monitor total recoverable copper and hardness immediately upstream of the outfall at least once in any quarter when these compounds are applied" Ask		
to see the QA Plan which will describe where the samples are taken in	the receiving stream.	
1. [II.E.1.] Does the facility have an OLSB discharging to a	Yes	
receiving stream?	No	
	N/A	
If so, are you monitoring receiving water for ammonia, pH,	Yes	
and temperature upstream from the outfall?	No	
and temperature upstream from the outrain:	N/A	
2. [II.E.2.] Does the facility use chelated copper compounds or	Yes	
copper sulfate?	No	
copper surface:	N/A	
If so, are you monitoring receiving water for total recoverable	Yes	
copper and hardness immediately upstream of the outfall in	No	
any quarter?	N/A	
3. [II.E.3.] Are receiving water samples grab samples and are	Yes	
they collected during the time when effluent composite	No	
samples are being collected for the same parameters?	N/A	
4. [II.E.4.] Are receiving water samples analyzed using EPA	Yes	
approved methods capable of achieving method detection	No No	
limits (MDLs) that are equivalent to or less than those listed in	N/A	
Table 15 (Permit, p 34)?	IVA	
5. [II.E.5.] Are you submitting the results to EPA and IDEQ	Yes	
with the DMRs?	No	
	N/A	
6. [II.E.6.] Are receiving water monitoring results submitted to	Yes	
EPA with copies to IDEQ with the DMRs for the month when	No	
the monitoring is conducted? Does the DMR report include all	N/A	
information required in Part V.E. and a summary and		
evaluation of the analytical results, including a short		
discussion of the accuracy and precision of the data, any		
problems with sample collection or analysis that may have		
affected the results, or what conditions existed at the time of		
the sample collection that may be relevant to how		
representative the data may be of the normal conditions at that		
site?		
7. [II.E.7.] Is quality assurance/quality control plans (QAQC	Yes	
plans) for all the monitoring, documented in the QA Plan	No	
required under Part II.F (Quality Assurance Plan)?	N/A	
QUALITY ASSURANCE PLAN	, ,	
Part II.F., (see page 35). According to II.F. "The permittee must devel		
this permit. The plan must be developed and implemented within 60 of		
1. [II.F.] Do you have a QA plan?	Yes – Mr. Ray stated that a QA plan	
	had been developed. DEQ office	

2. [II.F.] When did you submit the certification (Appendix F) that a plan has been developed and is being implemented?	received complete version of the QA plan on August 26, 2015. No DEQ records show a QA certification was received January 28, 2008 from
3. [II.F.1.] Is the QA Plan designed to assist in planning for the collection and analysis of effluent and receiving water samples in support of the permit and in explaining data anomalies when they occur?	Mr. Ray. Yes – FBI – Catfish Pond QA plan appears to be designed to assist in planning for the collection and analysis of effluent and receiving water samples in support of the permit and in explaining data anomalies when they occur, Mr. Ray agreed with the statement.
4. [II.F.2.] During all sample collection and analysis activities, does the permittee use the EPA-approved quality assurance and quality control (QA/QC) and chain-of-custody procedures described in EPA/QA/R-5 and EPA/QA/G-5?	Yes – Mr. Ray stated that all sample collection and analysis activities uses the EPA-approved quality assurance and quality control (QA/QC) and chain-of-custody procedures described in EPA/QA/R-5 and EPA/QA/G-5.
5. [II.F.2.] Is the QA Plan prepared in the format that is specified in EPA/QA/R-5 and EPA/QA/G-5?	Yes No – Mr. Ray stated that he believed the QA plan followed the EPA guidelines. DEQ reviewed the submitted QA plan. The QA plan does not appear to have all 24 fields as required by the EPA/QA/R-5.
6. [II.F.3.a)] Does the QA Plan include: details on the number of samples, type of sample containers, preservation of samples including temperature requirements, holding times, analytical methods, analytical detection and quantification limits for each parameter, type and number of quality assurance field samples, precision and accuracy requirements, sample preparation requirements, sample shipping methods, and laboratory data delivery requirements?	Yes No – Mr. Ray stated that he believed the QA plan included all stated details. DEQ reviewed the submitted QA plan and it appears to be missing several details. Information missing or incomplete include: Type of sample containers, preservation of samples including temperature requirements, type and number of quality assurance field samples, sample shipping methods, and laboratory data delivery requirements.
7. [II.F.3.b)] Does the QA Plan include: description of flow measuring devices or methods used to measure influent and/or effluent flow at each point, calibration procedures, and calculations used to convert to flow units. If a permittee's facility has multiple effluent discharge points and/or influent	Yes No – Mr. Ray stated that he believed the QA plan included all stated details. DEQ reviewed the submitted QA plan and it appears to be missing

points, it must describe its method of compositing samples from all points proportionally to their respective flows? 8. [II.F.3.b.(1)] If you elected to take grab samples of influents, does the plan provide evidence of insignificant variability among influent sources?	several details. Information missing or incomplete include: Description of flow measuring devices or methods used to measure influent and/or effluent flow at each point, calibration procedures, and calculations used to convert to flow units. Yes No – Mr. Ray stated that he believed the QA plan provided adequate information. DEQ found that the QA plan states that a composite sample is taken for influent sources and will be representative of the flow and lacks specific information about influent sampling.
9. [II.F.3.b.(2)] If you elected to not monitor small discharges that comprise less than 1% of the total raceway flows, does the plan provide justification that effluent quality of these discharges is the same as monitored discharges? 8. [II.F.3.c.] Does the QA Plan include a map(s) of sampling points, including receiving water sampling locations and justification for the choice of the sampling? 11. [II.F.3.c.] Does the QA Plan have a location of the small discharges that comprise less than 1% of the total raceway flows?	Yes No N/A - This facility does not have small discharges. Yes - A map was included in the QA plan. No Yes No N/A - This facility does not have small
12. [II.F.4.d.] Does the QA Plan include qualifications and trainings of personnel?	Yes No – Mr. Ray stated that the QA plan includes qualifications and trainings of personnel. DEQ found that a general description was listed if a new person takes samples; no list of specific personnel, qualifications, or trainings was included.
13. [II.F.4.e.] Does the QA Plan include the laboratory name and telephone number?	Yes – Mr. Ray stated that the QA plan includes laboratory name and telephone number. Confirmed by DEQ review of QA plan. No
14. [II.F.5.] Are copies of the QA Plan kept on site and made available to EPA and IDEQ upon request?	Yes – Mr. Ray stated that the QA plan is stored at head office. Although, the plan took a day to find in the old office building and over a week to be distributed to DEQ on August 26, 2015.

	Tab
	No
If lack of suitable storage area makes on-site storage impossible, is he QA Plan kept in the possession of staff whenever they are working on-site?	Yes – Mr. Ray will be placing a copy of the QA plan on employees PDAs for on-site access. No
15. Is facility following / using the QA Plan?	Yes – Mr. Ray stated that the facility is following and using the QA plan.
BEST MANAGEMENT PRACTICES	
Part III (see page 36). According to Part III.C., "the permittee must d meets the specific requirements listed in Part III.E.	levelop and implement a BMP Plan which
1. Do you have a BMP plan?	Yes – Mr. Ray confirmed that the facility has a BMP plan. The BMP plan is stored at head office. Although, the plan took a day to find in the old office building and over a week to be distributed to DEQ on August 26, 2015.
	No
If not on site, is it in the possession of staff when they are working on-site?	Yes No – Mr. Ray stated that a copy was not currently on-site, but would make a copies and place it on the employees PDAs
2. When did you submit the certification (Appendix F) that a plan has been developed?	Yes – Mr. Ray stated that a BMP plan had been developed. DEQ office received complete version of the BMP plan on August 26, 2015. DEQ records show a BMP certification that was received February 28, 2008 from Mr. Ray. No
3. Chemical Storage a. ensure proper storage to prevent spills,	Yes – Mr. Ray stated that no chemicals were stored on-site. If chemicals were ever stored on-site they would be stored properly.
b. implement procedures for proper containing, cleaning and disposing of spilled material.	Yes – Mr. Ray agreed and stated that proper controls are used to prevent any spills.
4. Structural Maintenance a. routinely inspect rearing and holding units and waste collection containment to identify and promptly repair	Yes – Mr. Ray agreed and stated that the facility's rearing and holding

damage, How often?	units and waste collection containment is routinely inspected to identify and promptly repair damage on a daily basis.
b. regularly conduct maintenance of rearing and holding units and waste collection and containment systems to ensure their proper function	Yes – Mr. Ray agreed and stated that the facility is routinely inspected and regularly conduct maintenance of rearing and holding units and waste collection and containment systems to ensure their proper function. No
5. Training Requirements:a. Train personnel in spill prevention and clean-up and disposal of spilled materials.b. Train personnel on proper structural inspection and	Yes – Mr. Ray agreed and stated that personnel are trained in spill prevention and clean-up and disposal of spilled materials. No Yes – Mr. Ray agreed and stated that
maintenance of rearing and holding units and waste collection and containment systems.	personnel are trained on proper structural inspection and maintenance of rearing and holding units and waste collection and containment systems. No
6. Operational Requirements: a. Water which is disinfected with chlorine or other chemicals must be treated before it is discharged to waters of the U.S.	Yes – Mr. Ray agreed and stated that disinfection with chlorine or other chemicals is not used at this facility, but if they were they would be treated before discharging into waters of the U.S.
b. Treatment equipment used to control the discharge of floating, suspended or submerged matter must be cleaned and maintained at a frequency sufficient to prevent overflow or bypass of the treatment unit by floating, suspended, or submerged matter.	Yes – Mr. Ray agreed and stated that Treatment equipment used to control the discharge of floating, suspended or submerged matter must be cleaned and maintained at a frequency sufficient to prevent overflow or bypass of the treatment unit by floating, suspended, or submerged matter on a daily basis.
c. Procedures must be implemented to prevent fish from entering quiescent zones, full-flow and off-line settling	Yes – Mr. Ray agreed and stated that procedures are implemented to

basins. Fish which have entered quiescent zones or basins must be removed as soon as practicable.

prevent fish from entering quiescent zones, full-flow settling basins. Fish which have entered quiescent zones or basins must be removed as soon as practicable.

No

d. All drugs and pesticides must be used in accordance with applicable label directions (FIFRA or FDA)

Yes – Mr. Ray agreed and stated that if drugs and pesticides are used, they are in accordance with applicable label directions (FIFRA or FDA)

e. Chelated copper compounds and copper sulfate, when used, must be applied to only one raceway at a time.

Yes – Mr. Ray agreed and stated that Chelated copper compounds and copper sulfate are not used at this facility, but if they were, they would be applied to only one raceway at a time.

f. Identify and implement procedures to collect, store, and dispose of wastes, such as biological wastes, in accordance with IDAPA §02.04.17 and IDAPA §58.01.02. Such wastes include fish mortalities and other processing solid wastes from aquaculture.

Yes – Mr. Ray agreed and stated that the facility has procedures to collect, store, and dispose of wastes, such as biological wastes, in accordance with IDAPA §02.04.17 and IDAPA §58.01.02.

g. Implement procedures to control the release of transgenic or non-native fish or their diseases as specified in any permit(s) issued by the Idaho Department of Fish and Game for the importation, transportation, release or sale of such species, in accordance with IDAPA \$13.01.10.100.

No

No

Yes – Mr. Ray agreed and stated that the facility implements procedures to control the release of transgenic or non-native fish or their diseases as specified in any permit(s) issued by the Idaho Department of Fish and Game for the importation, transportation, release or sale of such species, in accordance with IDAPA §13.01.10.100.

No

h. Implement procedures to eliminate the release of PCBs from any known sources in the facility, including paint, caulk, or feed

Yes – Mr. Ray agreed and stated that the facility implements procedures to eliminate the release of PCBs from any known sources in the facility, including paint, caulk, or feed. No

When was the BMP Plan last updated?	IDEQ received a BMP certification document on February 5, 2008. IDEQ received the BMP on August 26, 2015.
AQUACULTURE SPECIFIC REPORTING REQU	IREMENTS (Part IV., Page 38)
A. Drug And Other Chemical Use And Reporting Requiren	nents (see pages 38-39)
1. Do you use drugs, pesticides or other chemicals?	Yes No – Mr. Ray stated that the facility does not use drugs, pesticides or other chemicals.
If yes, ask to see the Chemical Log Sheet. (see Appendix G,	page 91)
2. Are records being maintained of all applications?	Yes No – Mr. Ray stated that no records are being maintained because no drugs, pesticides or other chemicals are used.
3. When an INAD or extra label drug is used for the first time, you are required to report this orally and in writing to EPA and IDEQ.	Yes – Mr. Ray is aware of the requirement to report INAD and extra label drug use orally and in writing to EPA and IDEQ, but is prohibited from drug use because his buyer (Whole Foods) prohibits any use during propagation.
Have you used INADs or plan to use INADs or extra label drugs?	Yes No – Mr. Ray stated that an INAD or extra label drugs would not be used at the facility. N/A
If so, have you written to EPA and IDEQ that you have signed up to use an INAD or prescription? (page 88)	Yes N/A No
Have you provided an oral report to EPA and IDEQ of an INAD or prescription use? (page 87)	Yes N/A No
Have you provided a written report to EPA and IDEQ of an INAD or prescription use? (page 89)	Yes N/A No
B. Structural Failure (see page 39)	
Remind the interviewee of this new requirement: Failure or damage to the facility must be reported to EPA and IDEQ orally within 24 hours and in writing within five days when there is a resulting discharge of pollutants to waters	Yes – Mr. Ray stated that he was aware of the requirement to report failure or damage to the facility to EPA and IDEQ orally within 24

of the U.S.	hours and in writing within five days when there is a resulting discharge of pollutants to waters of the U.S.
C. Spills of feed, drugs, pesticides or other chemicals (see page 39) Remind the interviewee of this new requirement: The permittee must monitor and report to EPA and IDEQ any spills that result in a discharge to waters of the United States; these must be reported orally within 24 hours and in writing within five days. D. Annual Report of Operations (see page 40) Remind the interviewee of this requirement: The permittee must prepare and submit an annual report of operations by January 20 th of each year to EPA and IDEQ. (see Appendix H, page 95-96 for form)	Yes – Mr. Ray stated that he was aware of the requirement to monitor and report to EPA and IDEQ any spills that result in a discharge to waters of the United States; these must be reported orally within 24 hours and in writing within five days. No Yes – Mr. Ray stated that he was aware that the permittee must prepare and submit an annual report of operations by January 20 th of each year to EPA and IDEQ.
1. Did you submit the last report as required?	Yes – Mr. Ray stated that he submitted the last annual report. This was confirmed by IDEQ, an annual report for 2014 was received on January 15, 2015. No
2. Is the annual report complete? (Check the report against the required elements on pages 95-96.)	Yes No – DEQ checked the 2014 Annual Report. Section VI was incomplete. No maps were attached for land application of solids and/or irrigation with wastewater.
Ask to see the annual logs of production. 3. Are the logs consistent with what is reported in the annual report?	Yes - DEQ checked the production logs and they are consistent with the annual reports.
4. Was the facility able to provide all the required paper documentation requested?	Yes – Mr. Ray was able to provide all required paper documentation.
FACILITY PHYSICAL INSE	PECTION
Objectives of the facility inspection include: identifying all discharge observing and recording prohibited discharges or practices; and notin subjective.	
1. Any excessive feed in the raceways?	Yes No – Excessive feed was not observed in the raceways at the time of the onsite physical inspection.
2. Any excessive solids stirred up in raceways?	Yes No – Excessive solids were not observed in the raceways at the time of the on-site physical inspection.

3. Are all the barrier dam boards in place and level?	Yes – All barrier and dam boards appeared to be in place and level at the time of the on-site physical inspection.			
4. Any excessive solids built up in quiescent zones?	Yes No – Excessive solids were not observed in the quiescent zones at the time of the on-site physical inspection.			
5. Any excessive solids going over the dam boards.	Yes No – Excessive solids were not observed going over the dam boards at the time of the on-site physical inspection.			
6. Any fish observed in the quiescent zones?	Yes No – Fish were not observed in the quiescent zones at the time of the onsite physical inspection.			
Photo(s) of raceway(s) conditions above: Waypoints 244, 2	246-264			
DYGGYY A D CDG				
DISCHARGES Photo(s) of raceway(s), tailrace, and/or full-flow settling b	pasin discharges. Waypoints 244, 246-264			
Are there any unreported outfalls? (check observed against NOI)	Yes No - Unreported outfalls were not identified during the physical inspection.			
If so, describe: N/A	The process of the pr			
Photo (s) of receiving water(s), particularly documenting	any of below: Waypoints 265			
1. Any floating solids or visible foam in other than trace amounts?	Yes No – Floating solids or visible foam in other than trace amounts were not observed at the time of the inspection.			
2. Any evidence of discharged sludge, grit or accumulated solid residues?	Yes No – Evidence of discharged sludge, grit or accumulated solid residues were not observed.			
3. Any floating or suspended or submerged matter, including dead fish, in amounts causing nuisance or objectionable condition?	Yes No – Floating or suspended or submerged matter, including dead fish, in amounts causing nuisance or objectionable conditions were not observed.			
4. Location of the receiving water monitoring.	At waypoint 265.			
5. If the facility has an OLSB(s) , is it discharging?	Yes			

	No – The facility does not have an
	OLSB.
Photo(s) of OLSB discharges: N/A	
RECEIVING WATE	DC
Photo(s) of receiving water(s), particularly documenting an	
1. Any floating solids or visible foam in other than trace	Yes
amounts?	No – Evidence of floating solids or
	visible foam was seen at the time of
	the inspection.
2. Any evidence of discharged sludge, grit or accumulated	Yes
solid residues?	No - Evidence of discharged sludge,
	grit or accumulated solid residues
	was not seen at the time of the
	inspection.
3. Any floating or suspended or submerged matter, including	Yes
dead fish, in amounts causing nuisance or objectionable	No- Evidence of floating or suspended
condition?	or submerged matter, including dead
	fish, in amounts causing nuisance or objectionable conditions.
	objectionable conditions.
FLOW MEASUREMENT D	EVICE(S)
1. Were flow measurements taken during inspection?	Yes
1. Were now incusarements taken during inspection.	No – Flow measurements were taken
	during the inspection. Flow was
	recorded earlier in the day as 10 cfs.
Photo(s) of taking flow measurement: N/A	,
2. Location of flow measuring device for raceways:	Over sharp crested weirs on 100s &
-	200s raceway banks to measure total
	water flow.
	Other
3. How are flow measurements taken?	By using a ruler to measure depth of
	water flowing over weirs.
	Other weir
	Other
4. Location of flow measuring device for OLSBs:	N/A
CAMBI INCLOCATION 6 GANDLE	NC PREDADATION
SAMPLING LOCATION & SAMPLIN	
1. Are influent sample locations adequate?	Yes – Mr. Ray described them as adequate, which was visually verified
	during on-site inspection.
	No
2. Are effluent sample locations adequate?	Yes – Mr. Ray described them as
2.1110 official sample focutions adequate:	adequate, which was visually verified
	during on-site inspection.
	No
3. Are samples refrigerated / iced down after sampling?	Yes – Mr. Ray stated that samples are
	J

iced and refrigerated.
No Yes – Mr. Ray stated that samples are iced and refrigerated during transportation to the contract laboratory. No
STORAGE TO THE STORAGE
Yes – Mr. Ray described them as adequate.
Yes – Mr. Ray stated that all solids are trucked to agricultural lands away from the facility.
Yes – Mr. Ray stated that all solids are land applied to agricultural lands away from the facility.
Γ (ICDS) INFORMATION
Yes No – deficiencies (potential violations) were not seen during this inspection.
Yes N/A No
Yes N/A No
Yes No – general assistance was not provided during the inspection.
Yes No – site specific assistance was not provided during the inspection.
DNI
RN
be missing several details. c containers, preservation of samples quality assurance field samples, sample nts. Description of flow measuring devices or ach point, calibration procedures, and
but Mr. Ray stated he would make

Other: N/A

Exhibit A. IDEQ DMR Review

IDEQ conducted a DMR review from January 2007 through July 2015. The following is a summary of that review:

1. Water Right Flow.

The water rights for the facility are IDWR No. 47-7186 for 4 cfs; No. 47-7187 for 6 cfs; No. 47-7198 for 3 cfs; No. 47-7214 for 9 cfs; No. 47-7488 for 5.48 cfs for a total of 27.48 cfs from January 01 to December 31 for fish propagation. DMR data was available for review.

2. TSS & TP Concentration Data.

IDEQ determined that the TSS and TP concentration data appeared to be complete and accurate.

Permitted TSS and TP effluent levels for the facility is based on seasonal effluent limitations, see table below.

Table 3 Seasonal Effluent Limitations for Selected Facilities in the Upper Snake Rock Watershed						
			Limitations (lbs/day)			
			Net TSS Net Total Phospho		Phosphorus	
Facility Name	Permit Number	Season	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily
Fish Breeders of Idaho	IDG130041	Mar.—Aug.	274.0	769.9	13.0	23.5
(Catfish Farm)		Sep. – Feb.	329.2	561.4	16.6 ⁴	25.2

3. Lab Data to DMR's.

Laboratory results were submitted and available to IDEQ for review. The DMRs appear to correspond correctly with the Lab's analyses.

Exhibit B. Latitude/Longitude Waypoint Locations
Google Earth map shows the Waypoint Locations where IDEQ visited the facility.



		Latitude	Longitude	Date/Time
WAYPOINT	243	42.6700522	-114.8262543	8/3/2015 11:35
WAYPOINT	244	42.66845285	-114.8244521	8/3/2015 11:39
WAYPOINT	245	42.66785145	-114.823188	8/3/2015 11:41
WAYPOINT	246	42.6677595	-114.8231858	8/3/2015 11:42
WAYPOINT	247	42.66670162	-114.8258577	8/3/2015 11:47
WAYPOINT	248	42.66652878	-114.8233504	8/3/2015 11:50
WAYPOINT	249	42.66400332	-114.8187762	8/3/2015 11:54
WAYPOINT	250	42.66723563	-114.8216851	8/3/2015 12:10
WAYPOINT	251	42.66718039	-114.821733	8/3/2015 12:13
WAYPOINT	252	42.66708794	-114.8217211	8/3/2015 12:14
WAYPOINT	253	42.66695651	-114.821837	8/3/2015 12:15
WAYPOINT	254	42.66709423	-114.8217476	8/3/2015 12:16
WAYPOINT	255	42.66721685	-114.82138	8/3/2015 12:19
WAYPOINT	256	42.66743688	-114.8213968	8/3/2015 12:21
WAYPOINT	257	42.66697906	-114.8209354	8/3/2015 12:24
WAYPOINT	258	42.66700119	-114.8196679	8/3/2015 12:30
WAYPOINT	259	42.66754593	-114.8180424	8/3/2015 12:34
WAYPOINT	260	42.66748206	-114.8167267	8/3/2015 12:37
WAYPOINT	261	42.666926	-114.8163936	8/3/2015 12:38
WAYPOINT	262	42.66683967	-114.816281	8/3/2015 12:39
WAYPOINT	263	42.66682081	-114.816149	8/3/2015 12:40
WAYPOINT	264	42.66442618	-114.8141367	8/3/2015 12:44
WAYPOINT	265	42.66460321	-114.8136126	8/3/2015 12:46
WAYPOINT	266	42.66774282	-114.8165373	8/3/2015 12:53
WAYPOINT	267	42.66768867	-114.8161874	8/3/2015 12:53



Exhibit C. Digital photographs: Name of Facility: FBI - Catfish

Photographer: Craig Thomas

Inspection / Photographs taken Date: 08/03/2015



Waypoint 267 - Entrance to FBI Catfish



Waypoint 243 - Hot water well #1



Waypoint 244 - Hot water well #2



Waypoint 244 - Pintail pond for raising catfish



Waypoint 245 - Hot water well #3



Waypoint 246 - D-2 pond, not been used for over 10 years



Waypoint 246 - Old shed pond



Waypoint 247 - Frew pond and Frew hot water well



Waypoint 248 - Cold water pond from irrigation water



Waypoint 249 - Hoffgartner hot water well



Waypoint 250 - Inflow sampling for hot water



Waypoint 250 - Water for 130s and 140s ponds



Waypoint 250 - Water for hatchery and 110s and 120s ponds



Waypoint 251 - Tropical outside circulars



Waypoint 252 - 130s and 140s ponds



Waypoint 253 - Experimental ponds for tropical fish



Waypoint 253 - Tropical outside missile tanks



Waypoint 254 - Inside tropical hatchery



Waypoint 256 - 110s and 120s ponds



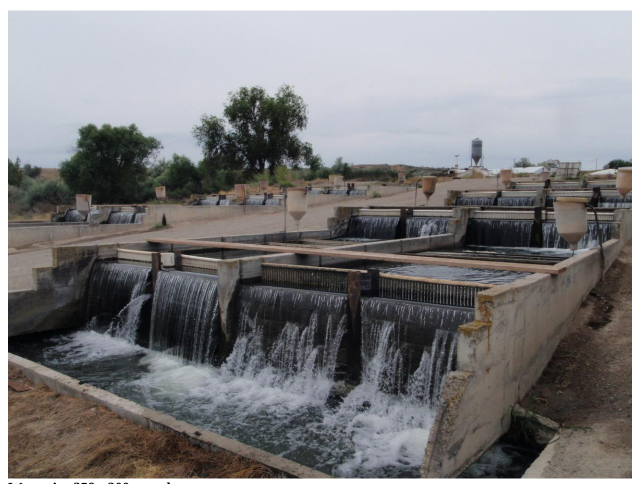
Waypoint 257 - Tomato bin ponds



Waypoint 258 - 210, 220, 230 ponds



Waypoint 258 - Hoffgartner inflow & water quality sampling point, center top of photo



Waypoint 259 - 300s pond



Waypoint 259 - Gator pond



Waypoint 260 - 400s ponds



Waypoint 261 - 100-400 QZ settling pond, with upper settling concrete pond at top of photo



Waypoint 262 - 500s ponds



Waypoint 263 - 500s QZ settling pond





Waypoint 264 - Final settling pond



Waypoint 265 - Discharge and water quality sampling point



Waypoint 265 - Discharge ditch from final settling point to Snake R.



Waypoint 266 - Hot water well #4

Exhibit D: Water Quality Results



Idaho Bureau of Laboratories

Christopher L. Ball, Ph.D, HCLD (ABB) Laboratory Director EPA Lab ID00018 CLIA Certified Lab

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DEQ - TERO

2220 Old Penitentiary Road Boise, Idaho 83712 Phone: (208)334-2235 www.statelab.idaho.gov

August 21, 2015

Report To Engineering
Department of Environmental Quality - Twin Falls Office
650 Addison Ave W, Suite 110
Twin Falls, ID 83301

Sample Submitted By Department of Environmental Quality - Twin Falls

RE: Workorder E150800015 080415

Profile 8504-Twin Falls-Sewage Treatment

Enclosed are the analytical results for sample(s) received by the laboratory on Tuesday, August 4, 2015. Results reported herein conform to the most current federal standards, where applicable, unless otherwise narrated in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely

Eine Bader

Ernie Badei

Enclosures

SCANNED Page 1 of 11

Report ID: 175535 - 2388032

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2220 Old Penitentiary Road Boise, Idaho 83712 Phone: (208)334-2235 www.statelab.idaho.gov

Workorder: E150800015 080415

SAMPLE SUMMARY

Lab ID	Sample ID	Matrix	Date Collected	Date Received
		Water	8/3/2015 13:40	8/4/2015 11:18
		Water	8/3/2015 14:35	8/4/2015 11:18
		Water	8/3/2015 14:50	8/4/2015 11:18
		Water	8/3/2015 13:19	8/4/2015 11:18
A STATE OF THE STA		Water	8/3/2015 13:25	8/4/2015 11:18
E150800015-006	IDG130041 - In	Water	8/3/2015 12:07	8/4/2015 11:18
E150800015-007	IDG130041 - Out	Water	8/3/2015 12:45	8/4/2015 11:18
		Water	8/3/2015 11:00	8/4/2015 11:18
		Water	8/3/2015 10:58	8/4/2015 11:18

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Workorder: E150800015 080415

ANALYTICAL RESULTS

Chemistry samples are disposed of after 60 days unless the laboratory is notified otherwise.								
Lab ID:	E150800015-006	Date Rece	eived:	8/4/2015 11:18 N	natrix: Wate	er		
Sample	IDG130041 - In	Date Colle	cted:	8/3/2015 12:07				
Location:	Catfish - In							
Genera	l Chemistry							
Parameter	rs	Results	Units	Detection Limit	Analyzed	Ву	Qual	MCL
Preparatio	n Method: EPA 365.1							SHIP HE
Analytical	Method: EPA 365.1							
Total Phos	phorus	0.036	mg/L	0.0050	8/18/2015	SUR		
Preparatio	n Method: SM 2540D							
Analytical	Method: SM 2540D							
Total Susp	ended Solids	15	mg/L	5.0	8/10/2015	SUR		

Report ID: 175535 - 2388032

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Workorder: E150800015 080415

ANALYTICAL RESULTS

Chemistry s	samples are	disposed	of after 60	days unles	s the laboratory	is notified otherwise.

Lab ID:

Sample

E150800015-007 IDG130041 - Out Date Received: Date Collected:

8/4/2015 11:18 8/3/2015 12:45

Matrix: Water

Location: Catfish - Out

-- General Chemistry --

Parameters Preparation Method: EPA 365.1

Preparation Method: SM 2540D

Analytical Method: EPA 365.1 Total Phosphorus

Analytical Method: SM 2540D Total Suspended Solids

Results Units 0.25 mg/L

7.5 mg/L

Detection Limit Analyzed By Qual MCL

0.0050 8/12/2015 SUR

5.0 8/10/2015 SUR

Report ID: 175535 - 2388032

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